

IN THE CLAIMS

Claim 1 (canceled)

2. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 21 in which the processing means is provided with a database of measurements, and in which the processing means is adapted to identify a pre-determined characteristic of the material struck in use by comparing the recorded measurement taken in use with measurements stored in the database.

3. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 2 in which the processing means is adapted to be able to store recorded measurements taken in use in the database, such that subsequent recorded measurements taken in use can be compared with them.

4. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 2 or 3 in which the processing means is adapted to identify a pre-determined physical characteristic of the material struck from the recorded measurement taken in use.

5. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 2 or 3 in which the processing means is adapted to match the recorded measurement taken in use with a recorded measurement stored in the database.

6. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 5 in which the processing means is adapted to match one or more pre-determined characteristics of the recorded measurement taken in use with the corresponding one or more pre-determined characteristics of a recorded measurement stored in the database.

7. (currently amended) The ~~resonance-and/or-vibration measurement-device~~ as claimed in Claim 6 in which the processing means is adapted to find a match if the one or more pre-determined characteristics of the recorded measurement taken in use are within a pre-determined tolerance range of the corresponding one or more pre-determined characteristics of a recorded measurement stored in the database.

8. (currently amended) The ~~resonance-and/or-vibration measurement-device~~ as claimed in Claim 7 in which the processing means is provided with MIDI signal creation means, and in which a pre-determined MIDI signal is created when the processing means finds a match in use.

9. (currently amended) The ~~resonance-and/or-vibration measurement-device~~ as claimed in Claim 8 in which one or more pre-determined characteristics of the MIDI signal created are determined by the location of the one or more pre-determined characteristics of the recorded measurement taken in use within said pre-determined tolerance range.

10. (currently amended) The ~~resonance-and/or-vibration measurement-device~~ as claimed in Claim 9 in which the device is provided with means to record one or a sequence of MIDI signals created in use, and/or means to convert one or a sequence of MIDI signals created in use into an audio signal, and to relay and/or record the MIDI and/or audio signal.

11. (currently amended) The ~~resonance-and/or-vibration measurement-device~~ as claimed in Claim 5 in which the elongate striking member is a drum stick or a pair of drumsticks.

12. (currently amended) The ~~resonance-and/or-vibration measurement~~ device as claimed in Claim 11 in which the vibration measuring means is one or more elongate strips of piezoelectric

quartz crystal in contact with the drum stick, or each of the pair of drum sticks, and in which the recorded measurement taken in use is an electric signal created by the piezoelectric quartz crystal when the drum stick or one of the drum sticks strikes a material in use and resonates and/or vibrates.

13. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 12 in which the one or more elongate strips of piezoelectric quartz crystal are mounted inside the shaft of the drum stick, or each of the pair of drum sticks.

14. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in Claim 13 in the one or more elongate strips of piezoelectric quartz crystal are connected to the processing means by electric signal wires.

15. (currently amended) The ~~resonance and/or vibration measurement~~ device as claimed in claim 1 in which the processing means is a computer program run on a computer and in which the computer program comprises a controlling sub program, a resonance and/or vibration measurement database, a MIDI signal database and a MIDI signal generation sub program.

16. (currently amended) The ~~resonance and/or vibration measurement~~ device according to Claim 15 in which the device is provided with proximity measuring means adapted to identify the location of the drum stick or one of the drum sticks, in relation to a pre-determined point in space, and in which one or more of the pre-determined characteristics of the MIDI signal created in use are determined by the location of the drum stick or one of the drum sticks in relation to the pre-determined point when they strike the material.

17. (currently amended) ~~AThe resonance-and/or~~ vibration measurement device comprising ~~resonance-and/or~~ vibration measuring means adapted to be fitted to an elongate striking member with which the device is to be used, and processing means, in which the ~~resonance-and/or~~ vibration measuring means records ~~resonance-and/or~~ vibration of the elongate striking member with which it is used caused by the striking of a material in use, and the processing means is adapted to identify a pre-determined characteristic of the struck material from the recorded ~~resonance-and/or~~ vibration measurement.

18. (canceled)

19. (currently amended) A method of using a ~~resonance and/or~~ vibration measurement device with a vibrating elongate striking member comprising:

(1) striking a material with the elongate striking member, causing the elongate striking member to ~~resonate-and/or~~ vibrate such that a recorded measurement is taken from the elongate striking member by the ~~resonance-and/or~~ vibration measuring means;

(2) storing the recorded measurement or one or more pre-determined characteristics of the recorded measurement, in the database;

(3) determining a MIDI signal to be associated with the material struck in step (1);

(4) repeating steps (1) to (3) a desired number of times with different materials, until a desired number of recorded measurements are stored in the database;

(5) striking any of the different materials struck with the elongate striking member during the performance of a step (1), causing the elongate striking member to ~~resonate~~

~~and/or~~ vibrate such that a recorded measurement is taken by the ~~resonance-and/or~~ vibration measuring means;

(6) referring the recorded measurement taken in step (5) to those stored in the database in step (2) to find a match; and

(7) creating the MIDI signal determined in step (3), according to the match made in step (6).

20. (currently amended) The method according to Claim 19 in which the elongate striking member comprises two drum sticks, and steps (1)-(4) are repeated separately for each drum stick, and in which the processing means is adapted to differentiate between the recorded measurements taken by each of the drum sticks in use.

21. (new) A device for determining characteristics of subject materials, comprising:

an elongate striking member adapted to strike subject materials in use, vibration measuring means and processing means, in which the vibration measuring means records vibration of the elongate striking member caused by its striking of subject materials in use, and the processing means is adapted to identify pre-determined characteristics of subject materials struck in use from the recorded vibration measurement taken from the elongate striking member.